



Jura Wassertankdichtung - Water Tank Sealing Replacement

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INTRODUCTION

The sealing is situated between tank and machine. You can easily see if it's not watertight.



TOOLS:

- [Oval Drive Bit](#) (1)
- [T15 Torx Screwdriver](#) (1)
- [Basic Pliers](#) (1)



PARTS:

- [New Item](#) (1)
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Step 1 — Preparing

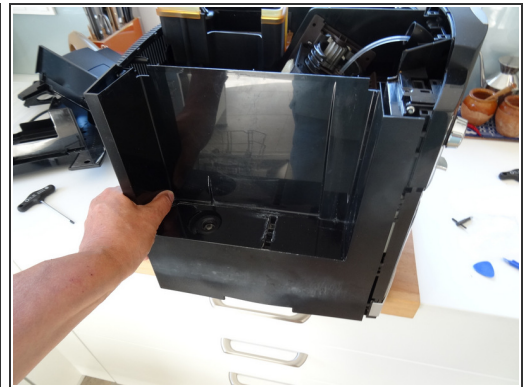


- The instructions are suitable for nearly every model of Jura and similar ones e.g. AEG and Krups

⚠ Unplug!

- Remove water tank.

Step 2 — Lift cover



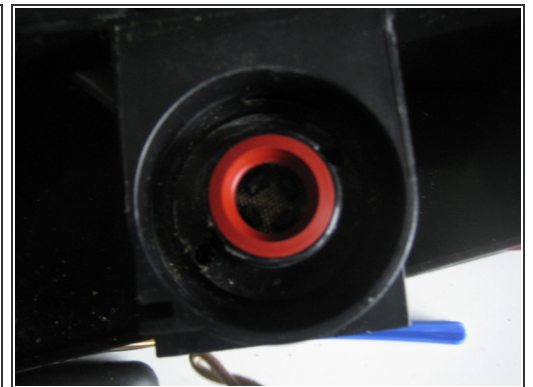
- Lift the two sidecovers. There are two screws, mostly Torx 15.
- On the rear side is an obstacle: four "oval head screws" looking like rivets. Using an oval head bit you can turn them out. If you haven't got one you can carefully use tongs. Its a good idea to change the screws for normal ones. Now you can raise the top cover.
- The rear cover can be removed easily. The side covers must be pushed about 1 cm backwards, sometimes it's a little bit difficult to move.

Step 3 — Lift support



- The support of the sealing is secured by a screw, mostly Tx 15.
- On the left and right side are notches, open them and raise the support.
- Turn it upside down.

Step 4 — Replace sealing



- Press both plastic rivets with tiers, then push them out. The cover of the sealing is free.
- Change sealings. The old one was black, the new one red.
- Attach cover

Now follow the steps in reverse direction.

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